

7th Grade Intervention Activities

SKILL	LEARN IT	PRACTICE IT	ENRICH IT
Fraction Awareness	Describe Fractions Fractions on a Number Line Compare Fractions	Identify Fractions Fractions on a Number Line Ordering Fractions	Ordering Different Fractions Ordering Fractions and Decimals Convert Mixed / Improper Fractions
Addition	Addition with Regrouping Addition with a Tens Frame Addition Number Sentences	Addition with Regrouping Addition to 100 Add Three Numbers 20 Addition Problems in 1 Minute 20 Problems – A Little Bit Harder	Three Number Addition Challenge Balancing Addition Equations Addition Missing Numbers
Subtraction	Subtraction with Regrouping Subtraction with a Tens Frame Subtraction Number Sentences	Subtraction with Regrouping Help Subtraction to 100 20 Subtraction Problems in 1 Minute 20 Problems - A Little Bit Harder	Three Number Subtraction Challenge Subtraction Missing Numbers
Multiplication	Multiply by Combining Known Facts Multiply Using Doubles Patterns	20 Multiplication Problems in 2 Mins 20 Problems – A Little Bit Harder	Three Number Mult Challenge Multiplication Missing Numbers
Division	Divide Using Fact Families Divide Using Equal Groups	20 Division Problems in 2 Minutes 20 Problems – A Little Bit Harder	Multiplication / Division Fact Families Division Missing Numbers Division with Remainders
Written Equations	Addition Subtraction Multiplication Division	Add/Subtract Word Problems to 20 Add/Subtract – A Little Bit Harder	Age Puzzles
Equivalent Fractions	Equivalent Fractions with Grids Equivalent Fraction Number Lines Equivalent Fractions with Mult / Div	Visualizing Equivalent Fractions Simplifying Fractions Fill in the Missing Numerator Equivalent Fractions	Harder Fill in the Missing Numerator Fraction and Decimal Conversions
Unit Rates with Whole Numbers	Rate Problems with Tables Rate Problems with Mult / Div	Ratio Problems with Tables Ratio Word Problems Rates	Finding Percents Percentage Word Problems
Area of Rectangles and Triangles	Area of a Rectangle Triangle 1 Triangle 2	Area of a Rectangles and Triangles Area of Triangles Intuition	Area of Trapezoids Area of Polygons Triangles on Grids
Geometry Readiness	Parallel & Perpendicular Lines Geometric Features	Parallel & Perpendicular Lines Recognizing Angles Classify Shapes	Geometry on a Coordinate Plane

Fluency Resources : [Fact Dash](#) [Math Facts Pro](#) [Number Jungle](#)

Fluency Challenges: [Addition](#) [Subtraction](#) [Multiplication](#) [Division](#)

Please report broken links to mvincent@cloverpark.k12.wa.us